Aravind Rajeswaran

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Research Interests

Mathematical foundation and applications of machine learning and optimization. In particular:

- Algorithms and theory for interactive learning (RL, bandits, active etc)
- Deep Reinforcement Learning and computer vision for robotics
- Multi-view and multi-modal common representation learning for knowledge transfer

Education

Indian Institute of Technology, Madras

Aug 2011 - July 2015

BTech (Hons) with focus on optimization, machine learning, and control

- Thesis: Topological search over networks (best undergraduate thesis award)
- Key Courses: Machine Learning, Reinforcement Learning, Numerical Optimization, Multivariate
 Data Analysis, Time Series Analysis, Optimal Control, Design of Algorithms, Complex Networks
- Advisers: Profs. Balaraman Ravindran, Shankar Narasimhan, Sridharakumar Narasimhan

Academic awards and Honors

| • PhD fellowships from University of Washington, UC Berkeley, and Caltech among others. | 2016 |
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| • Bhagyalakshmi and Krishna Ayengar award for best undergraduate thesis. | 2015 |
| • Summer student fellowship award from the CS and Statistical Physics groups of IMSc, India. | 2014 |
| • Colonel Krishnaswamy award for academic excellence (roughly equivalent to Valedictorian) | 2011 |

Research Experience

• Computer Science Dept, IIT Madras - Research Assistant

Mentor: Balaraman Ravindran

Oct 2015 - June 2016

Studied the problem of Safe Reinforcement Learning (S-RL) which aims to find the optimal (or near-optimal) policy while providing guarantees for safety/performance throughout the learning phase. I am developing both a practical algorithm which can scale to real problems, and also a theory on limits of safety in KWIK framework.

• Interdisciplinary Laboratory for Data Sciences, IIT Madras

Mentor(s) : Shankar Narasimhan and Sridharakumar Narasimhan

Jan 2014 - July 2015

Worked on theory and applications of optimization for **infrastructure system developments.** Used network structure analysis, integer programming, data mining, and stochastic control: to model and operate complex networks like smart grids, water, and transpiration systems.

• The Institute of Mathematical Scienes - Summer Intern

Mentor: Sitabhra Sinha

May 2014 - Jan 2015

Using Monte Carlo simulations, we proved that the random walk betweenness centrality (RWBC) is a statistically robust indicator of a unit's role in propagating a cascade, in complex networks with conserved flows (eg power grids).

Publications and Presentations

- 1. S. Jayadev, A. Rajeswaran, N. Bhatt, and R. Pasumarthy, A Novel Approach for Phase Identification in Smart Grids Using Graph Theory and Principal Component Analysis. American Control Conference 2016.
- 2. Aravind Rajeswaran, Sridharakumar Narasimhan, and Shankar Narasimhan, A graph partitioning approach for leak detection in water distribution networks. (under review) arXiv preprint arxiv:1606.01754
- 3. Aravind Rajeswaran and Shankar Narasimhan. Network Topology Identification using PCA and its Graph Theoretic Interpretations. arXiv preprint arxiv:1506.00438 (2015).

Computer Skills

• **Programming Languages:** C++, Python. Experience with MPI and OpenMP.

• Software & Applications: MATLAB, R, Mathematica, LATEX

• Libraries: NumPy, Caffe, Theano, scikit-learn, GraphLab, NetworkX

• Modelling Tools: CVX, YALMIP, TOMLAB, GAMS

References

• Dr. Balaraman Ravindran, Associate Professor, IIT Madras.

• Dr. Shankar Narasimhan, Professor, IIT Madras.

• Dr. Sridharakumar Narasimhan, Associate Professor, IIT Madras.

• Dr. Sitabhra Sinha, Professor, IMSc.